#### CIA-RDP86-00513R000620010019-2 "APPROVED FOR RELEASE: 03/20/2001

30(1)

SOV/26-59-3-20/47

AUTHOR:

Kalantyr', M.S. (Ochemchire)

TITLE:

Early Profuse Fruiting of Eucommia

PERIODICAL:

Priroda, 1959, Nr 3, pp 100 - 101 (USSR)

ABSTRACT:

One of the biological characteristics of eucommia is its late entry into the puberty period. The trees sometimes blossom with a delay of 5 to 7 years. As a rule, the branches of the lower circle of the tree do not bear any fruit for a long time or to a very poor extent only. I.V. Michurin Ref 1 pointed out that a surgical operation such as ring-

ing and contraction of the trunk "induces the plant to fruiting because of the prevention in the free reverse movement of the sap". This method was

tried and proved effective. There are 2 photographs and 1 Soviet reference.

ASSOCIATION: Abkhazskaya nauchno-issledovatel skaya stantsiya lesnogo khozyaystva (Abkhazian Scientific-Research

Card 1/1

Station of Forest Economy)

KUPTSOV, A.I.; KALANTYR', M.S.

In memory of Sørgei Vasil'evich Bulgakov; July 17, 1897 October 15, 1964. Rast. res. 1 no.4:603-605 ' 65.

(MTR 19:1)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut lekarstvennykh i arcmaticheskikh rasteniy, Moskva. Submitted Nay 15, 1965.

KALANTYRENKO, I.I.

Conditions of the conjugation of tail waters behind overflow dams with staggered baffles on the apron. Dop. AN URSR no.10:1317-1321 '62. (MIRA 18:4)

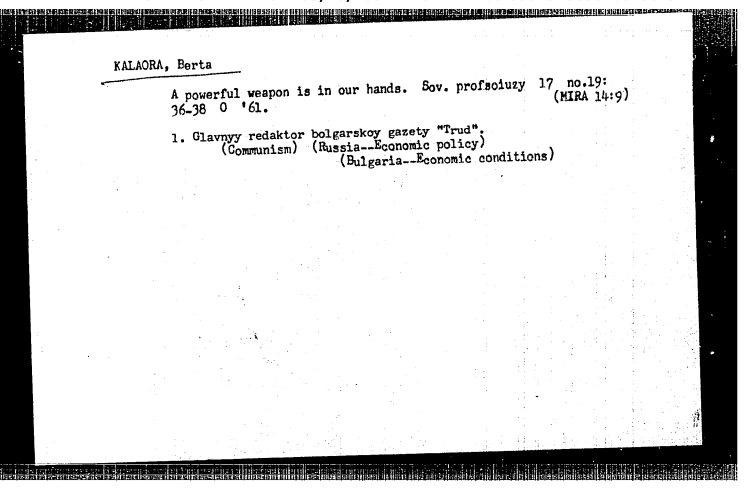
1. Institut gidrologii i gidrotekhniki AN UkrSSR.

RAKHMANOV, V.A., prof.; KALANTYRSKAYA, M.A.

Diatomite treatment of trophic ulcer of the lower extremities.

Vest. derm. i ven. 38 no.6:34-36 Je 164. (MIRA 18:6)

1. Kafedra kozhnykh i venericheskikh bolezney (zav. - chlenkorrespondent AMN SSSR prof. V.A.Rakhmanov) I Moskovskogo ordena tenina meditsinskogo instituta imeni Sechenova. 2. Chlenkorrespondent AMN SSSR (for Rakhmanov).



#### KALAPCHIEV, G.

Stimulating experiments with potatoes. p. 67

Bulgarska akademiia na naukite. Institut po biologia "Metodi Popov." IZVESTIIA. BULLETIN. Sofia, Bulgaria, Vol. 9, 1958

Monthly List of East European Accessions (EEAI), IC, Vol. 8, No. 12, December 1959 Uncl.

PALL, Gabor, dr.; VANKY, Karola, dr.; KALAPOS, Krasebet, dr.

Incidence of Strongyloides stercoralis in Hungary. Orv.
hetil. 98 no.24:654-656 16 June 57.

1. A Balassagyarmati Varosi Korhaz (igasgato-foorvos:
Dobos, Imre, dr.) Iaboratoriumanak (foorvos: Vanky, Karola, dr.)
Gyermekosztalyanak (foorvos: Holik, Samuel, dr.) kozlemenye.

(STRONGYLOIDIASIS, epidemiol.
in Hungary (Hun))

KEHY, Ferenc; dr.; KALAPOS, Erssebet, dr.

A case of Strongyloides stercoralis infection with recovery.
Orv.hetil. 101 no.28:995-997 10 J1 '60.

1. Budapesti Koranyi Frigyes es Sandor Kozkorhaz II. Belosztaly
es Laboratorium.
(STRONGYLOIDIASIS case reports)

KAIAPOS, Kornel											
	Newer	types of eve	aporators.	Magy ke	em lap 1	7 no.8:37	71-375				
	Ag '62										
	l. Le	ng Gepgyar.									
	- w	me dolygjar.									
						:					
		• •				* .					
								1			
							*				
						- 1					
	•										
			• •						1		
									:		
									;		
								+ 1 + 1			
			100	*				. :			

ALT CONTROL OF THE RESIDENCE WHITE THE RESIDENCE FOR THE PROPERTY OF THE PROPE

NAD', I.Zh. [Nagy, I.]; KALAPOSH, Sh. [Kalapos, S.]; LEVAI, C.

Experimental data on the qualitative adaptation of epithelial tissue. Arkh.anat., gist. i embr. 46 no.4:80-86 Ap 164.

(MIRA 18:5)

1. Institut anatomii, evolyutsii i gistologii (dir. - prof. doktor Ishtvan Krompekher) Meditsinskogo universiteta goroda Debretsena, Vengrima. Adres avtorov: Vengriya, Debretsen, 12. Institut anatomii i gistologii Meditsinskogo universiteta.

# VALU, Laszlo; KALAPOS, Sundor

On argyrophil fibers of a normal ciliary body. Szemeszet 98 no.4: 199-203 D 61.

1. A debreceni Orvostudomanyi Egyetem Szenklinikajanak (Igazgato: Kettesy Aladar az orvostudomanyok doktora, egyetemi tanar) es Anatomia-, Szovet-Fejlodestani intezetenek (Igazgato: Krompecher Istvan as orvostudomanyak doktora, egyetemi tanas) kozlemenye.

(UVEA anat & histol)

KALAS, J.

KALAS, J. ESOX-B2 water mowing machine. p. 64.

Vol. 7, no. 3, Feb. 1957 MACHANISACE ZEMMEDELSTVI AGRICULTURE Czechoslovakia

So: East European Accession, Vol. 6, No. 5, Nay 1957

#### 

KALAS, J.

"Drinking bowls." p. 67

MECHANISACE ZEMEDELSTVI. Praha, Czechoslovakia, Vol. 9, No. 3, 1959

Monthly list of East European Accession Index (EEIA), Library of Congress, Vol. 8, No. 7, July, 1959, Unclassified

KALAS, L.

Ensuring the fulfillment of the tasks assigned under the economic plan for 1957. p. 193. (LISTY CUKROVARNICKE, Vol. 72, No. 9, Sept 1956, Praha, Czechoslovakia)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, No. 12, Dec 1957. Uncl.

MAZUR, E.; KALAS, L.

Methods of Quaternary surveys on the example of the central Vah River Valley survey, and their present results. Geol prace 64:35-40 '63.

KALAS, L.

GEOGRAPHY & GEOLOGY

Periodicals: KRASY SLOVENSKA. Vol. 35, No. 10, 1958. (Oct.)

KALAS, L. Birds of Slovakia. p. 374.

Monthly List of East European Accessions (EEAI) LC Vol. 8, No. 4, April 1959.
Unclass.

MAZUR, Emil; KALAS, Leonard

Development of the middle Van River Valley in the young Fleistocene period. Geogr cas SAV 15 no.2:115-131 \$5.

KALAS, V.

Control of revolutions of an asynchronous motor with rotating stator. p. 81.

ELEKTROTECHNICKY CASOPIS. Bratislava, Czechoslovakia, Journal on electrical engineering issued by the Slovak Academy of Sciences; with German and Russian summaries. Superseded in part, in 1959, and continues the vol. numbering of Stroijnoelektrotechnicky casopis, which was issued before elektrotechnicky casopis, which was issued before v. 4, 1953. Vol. 10, no. 2, 1959.

Monthly list of East European Accessions (EEAI) LC, Vol, 8, No. 10 Oct. 1959.
Uncl.

KALAS, V.

Transitional state in the electric axie of asynchronous motors. p. 129.

STROJNICKY CASOPIS. (Slovenska akademia vied) Bratislava, Czechoslovakia. Vol. 6, no. 3, 1955.

Monthly List of East European Accessions (EEAI) LC, Vol. 8, No. 11, November 1959.

Uncl.

I ALDERIA DE SERVE DE LA PROPERTA DE CHERO EN PROPERTA DE LA LA COMPANION DE LA COMPANION DEL COMPANION DE LA COMPANION DE

#### KALAS, V.

An interesting method of synchronizing an asynchronous electric motor with ring winding.

p. 276 (Elektrotechnik) Vol. 12, no. 9, Sept. 1957, Fraha, Czechoslovakia

SO: MONTHLY INDEX OF EAST EUROPEAN ACCESSIONS (EEAI) LC, VCL. 7, NO. 1, Jan. 1958

#### KALAS, V.

Grid control of mercury-arc rectifiers. p. 179.

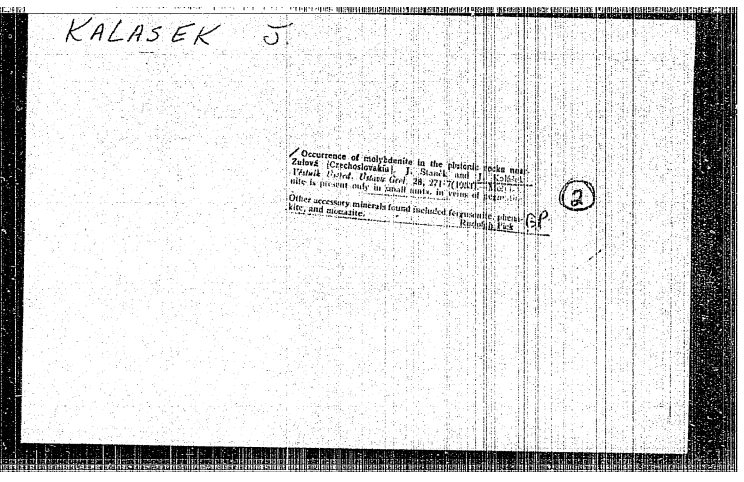
ELEKTROTECHNICKY CASOPIS. (Slovenska akademia vied) Bratislava, Czechoslovakia, vol. 10, no. 3, 1959.

Monthly List of East European Accessions (ERAI), LC, Vol. 8, aol 11, Nov. 1959. Uncl.

KALAS, Vaclav, inz., zastupca docenta, C.Sc.

Improvement of the dynamic properties of magnetic amplifiers. El tech cas 13 no.9:541-554 '62.

1. Katedra automatizacie a regulacie, Elektrotechnicka fakulta, Slovenska vysoka skola technicka, Bratislava, Vazovova 1/b.



到的图象,我们就是一个大概,我们们的现在,我们们的现在,我们们的现在,我们们的人们的人们的人们的人们的人们的人,这个人的人的人,我们就是我们们的人们的人们的人们

KALASEK, Jiri, inz.; BLAHA, Josef, doc., dr.

Chemical composition and quality of the common plum. Prum potravin 14 no.9:475-476 S'63.

1. Ustredni kontrolni a zkusebni ustav zemedelsky, Praha, pobocka Brno.

# KALASEK, V. "Some Notes on Fluorescent Lamps." p. 267, (ELEKTROTECHNIK, Vol. 9, No. 9, Sept. 1954, Praha, Czechoslovakia) SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4 No. 5, May 1955, Uncl.

KALASEK, V.

Electric pulsator. p. 398. ELEKTROTECHNIK, Prague, Vol. 10, no. 12, Dec. 1955.

SO: Monthly List of East European Accessions, (EEAL), IC, Vol. 5, No. 6 June 1956, Uncl.

KALAGEK, V.

KALASEK, V. - <u>Kamil Donat's Elektronicky osciloskop</u>. (<u>Electronic Oscilloscope</u>); a book review. p. 272. Vol. 11, no. 8, Aug. 1956
ELEKTROTECHNIK. (Ministerstove strojirenstvi) Praha.

SOURCE: EAST EUROPEAN ACCESSIONS LIST (EEAL) VOL 6 NO 4 APRIL 1957

在主要大量等。1912年1月25日(1924年)1月1日)1月2日 - 美工程的影響所上用機構成為1910年月時間的1月2月日時間的1月2日日時間的1月2日日間開発性機能等5月2日日日日日日日日日日日日日日日日日日日日日

KALASEK, V

25(1)

PHASE I BOOK EXPLOITATION CZECH/2526

- Kvapil, Ladislav; Bedřich Solný, Engineer; and Vlastimil Kalášek, Engineer
- Elektricke odporove pece (Electric Resistance Furnaces) Praha, Státní Nakledatelství Technicke Literatury, 1958. 235 p. (Series: Elektrotechnická minima, Sv. 26) 2,200 copies printed.
- Reviewer: Zdeněk Ryska, Doctor, Engineer, Docent; Resp. Ed.: Ludvík Kačerovský; Tech. Ed.: Libuše Hokrová; Managing Ed. for Literature on Electrical Engineering: František Kašpar, Doctor, Engineer.
- PURPOSE: The book is intended for workers, foremen, and economists concerned with electric furnaces. It should facilitate selection of the equipment adequate for any given plant.
- COVERAGE: The book briefly explains electrotechnical and thermal fundamentals. The types of electric resistance furnaces mass-produced in Czechoslovakia are described. Construction, servicing, maintenance, and repair of mechanized furnaces for

Card 1/3

LARINA, Ye.S., student V kursa; KALASHCHENKO, A.V., student V kursa

Analysis of causes of recurrent syphilis in the Bashkir A.S.S.R. during the period 1951-1955. Vest.derm. 1 ven. 31 no.2:48 Mr-Ap (MIRA 12:12)

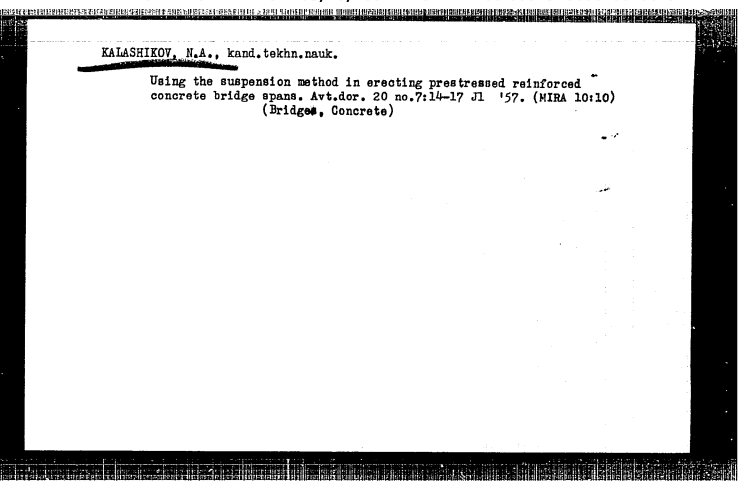
1. Iz kafedry kozhnykh i venericheskikh bolezney Bashkirskogo meditsinskogo instituta.

(BASHKIRIA--SYPHILIS)

APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R000620010019-2"

ULITSKIY, Iosif Ioakhimovich, doktor tekhn. nauk, prof.; KIREYEVA, Sof'ya Vasil'yevna, kand. tekhn. nauk; KALASHEVSKAYA, I.K., red.

[Contraction and creep of concrete prepared by plants] Usadka i polzuchest' betonov zavodskogo izgotovlenia. Kiev, Budivel'nyk, 1965. 106 p. (MIRA 18:5)



RAMANLY COVINER (ALASHIKOVA, Ye.S.

1. POCHINOK, V.Ya.; KALASHIKOVA, Ye.S.

2. USSR (600)

4. Alcohol

7. Triazene alcoholr from p-azidoacetophenone, V.Ya. Pochinok, Ye. S. Kalashnikova, Ukr.khim.zhur. 17 no. 4, 1951.

APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R000620010019-2"

1953. Unclassified.

Monthly List of Russian Accessions, Library of Congress, APRIL

1.	KAI	ASHI	Μ.	A.	F.

- 2. USSR (600)
- A. Electric Motors
- 7. Repair of short-circuited rotors, Rab.energ. 3 no. 4, 1953.

9. Monthly List of Russian Accessions, Library of Congress, APP.IL 1953, Uncl.

KAIASHNY, V.V., inzh.-geolog.

Optimum operation of wells containing loose sand and mthods for preventing sand accumulation. Neftianik 2 no.12:8-9 D \*57.

(NIRA 11:2)

1. Neftepromyshlennoye upravleniye Starogrozneft'.

(Sand) (Oil wells)

RYBAKOV, F.F.; KALASHNEV, V.V.; SERGEYEV, B.Z.

Thermometric investigations of gas wells in the Stavropol Territory. Gaz. delo no.12:11-17 '64. (MIRA 18:2)

1. Stavropol'skiy filial Groznenskogo neftyanogo nauchno-issledovatel'skogo instituta.

EST 14 \$50 KB STATE STATE STATE OF THE STATE

Efficient depth for lowering tubing in marginal gas wells.

Gaz. delo no.4:3-5 '65. (MIRA 18:6)

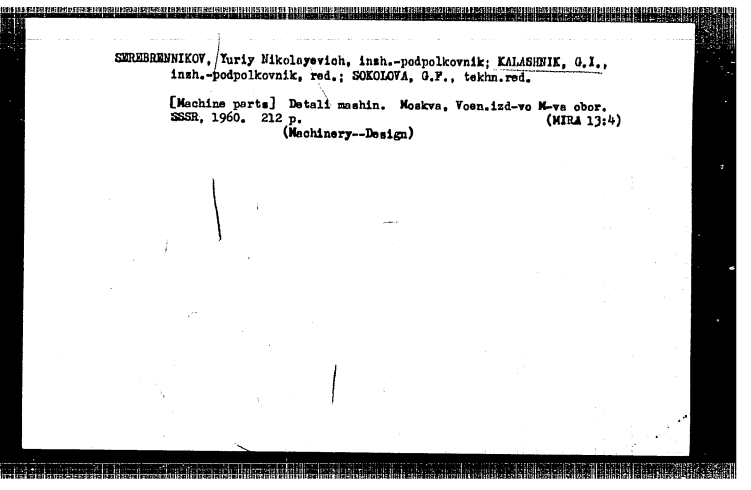
1. Stavropol'skiy filial Groznenskogo neftyanogo nauchnoissledovatel'skogo instituta.

ZHOVINSKIY, Naum Yevseyevich, dotsent, kand.tekhn.nauk, inzh.-polkovnik;

KALASHNIK, G.I., inzh.-podpolkovnik, red.; MEDNIKOVA, A.H.,
tekhn.red.

[Heat barrier\* at supersonic flight speeds] \*Teplovoi bar\*er\*
pri sverkhzvukovykh skorostiskh poleta. Moskva, Voencizd-vo
M-va obor.SSSR, 1959, 124 p.

(Skin friction (Aerodynamics))



MAZING, Georgiy Yur'yevich, kand.tekhn.nauk; KALASHNIK, G.I., red.;

NEDNIKOVA, A.N., tekhn.red.

[Ram-jet engines] Vozdushno-reaktivnye dvigateli. Moskva,

Voen.izd-vo M-va oborony SSSR, 1961. 68 p.

(Rockets (Aeronautics)—Ram-jet engines)

(MIRA 15:2)

PASHKCVSKIY, Igor' Mikhaylovich, starshiy nouchnyy sotr., kand. tekhn. nauk: VOTYAKOV, V.D., red.; KALASHNIK, G.I., red.; KONOVALOVA, Ye.K., tekhn. red.

> [Characteristics of the stability and controllability of a high-speed airplane] Osobennosti ustoichivosti i upravliaemosti skorostnogo samoairplane] Osobennosti ustoicnivosti i upravilaumosti 349 p. leta. Moskva, Voen. izd-vo M-va oborony SSSR, 1961. 349 p. (MIRA 14:11)

(Airplanes-Handling characteristics)

KARTASHOV, Nikolay Vladimirovich; KALASHNIK, G.I., red.; EYASHIKOVA,
T.F., tekhn. red.

[Nonguided rocket weapons] Neupravliaence raketnce oruzhic.
Moskva, Voenizdat, 1962. 78 p. (MIRA 15:10)

(Rockets (Ordnance))

BULATOV, Georgiy Aleksandrovich; LOSEV, B.I., doktor tekhn.
nauk, prof., red.; KALASHNIK, G.I., red.; KALACHEV, S.G.,
tekhn. red.

[Plastic foams used in airplane manufacture] Penoplusty v
aviatsionnoi tekhnike. Moskva, Voenizdat, 1963. 93 p.
(MIRA 16:12)
(Plastic foam)

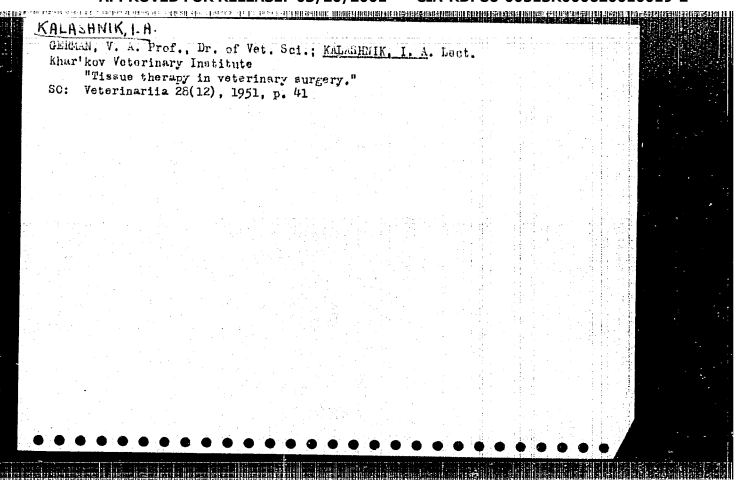
NECHAYEV, Yu.N., prof., doktor tekhn. nauk, inzh.-polkovnik;
KALASHNIK, G.I., red.; CHAPAYEVA, R.I., tekhn. red.

[Intake devices of supersonic planes] Vkhoduye ustroistva
sverkhzvukovykh samoletov. Moskva, Voenizdat, 1963. 137 p.

(MIRA 16:12)

(Airplanes-Jet propulsion)

410-22) '49.		ogs. Shor.trud	/MIDA A.1	20: .1)	
	.•				
					·



FALASHNIK, I.A., dotsent.

Anatomical and topographic data on the sacral and pelvic sacral plexus in swine. Shor.trud.Khar'.vet.inst. 21:432\_444 '52.

(MLRA 9:12)

1. Infedra operativnoy khirurgii Ihar'kovskogo veterinarnogo instituta.

(Swine--Anatomy) (Mervous system--Marmals)

KALASHNIK, I.A., dotsent.

Local anesthesia in surgical operations on the peritoneum and the external generative organs in dogs. Shor.trud.Khar<sup>1</sup>.vet.inst. 21:466-470 <sup>1</sup>52. (MLRA 9:12)

1. Kafedra operativnoy khirurgii Khar'kovskogo veterinarnogo instituta.

(Local anesthesia) (Dogs) (Veterinary surgery)

EALASHNIK Land dotsent; SHALDUGA, N.Ye.

Surgical treatment of umbilical hernia in swine and dogs. Sbor.
trud. Ener's ret. inst. 21:471-474 \*52. (MERA 9:12)

1. Eafedra operativnoy khirurgii Khar'kovskogo veterinarnogo
instituta.
(Hernia) (Veterinary surgery)

APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R000620010019-2"

CERMAN, V.A., professor, doktor veterinarnykh nauk.; KALASHNIK, I.A., dotsent.

Use of tissue therapy in veterinary surgery. Sbor. trud. Khar'. vet.
inst. 22:373-380 '54. (MLRA 9:12)

1. Kafedra obshchey i chastnoy khirurgii Khar'kovskogo veterinarnogo
instituta.

(Tissue extracts) (Veterinary surgery)

USSR/Medicine - Veterinary, Tissue Therapy

Card 1/1

L. A. gradientification

Author

Kalashnik, I. A., Docent

Title

Use of tissue therapy in veterinary ophthalmology

Periodical

: Veterinariya, 31, 45-48, May 1954

Abstract

: Injection of suspensions of tissue and of tissue extracts is an effective method of treatment for many eye infections in domestic animals. Blood of animals can be used in tissue therapy. These substances do not act directly on the pathogenic process, but act on the entire organism: they mobilize the protective physiological mechanism of the morbid organism by increasing cellular metabolism and immunobiologic reaction. Substances used in tissue therapy were named "biogenic stimulants" by V. P. Filatov, a Soviet ophthalmologist. Table; illustrations.

Institution : Khar'kov Veterinary Institute

Submitted

KALASHNIK, I.A., doktor veter.nauk; PEREDERA, B.Ya., kand.veter.nauk; BOZHKO, V.I., kand.veter. nauk; DOROGAYA, Z.I., veterinarnyy vrach

Conserved animal blood is a biogenic stimulator in swine fattening. Veterinariia 37 no.3:70-72 Mr '60. (MIRA 16:6)

and the second second second second in the control of the second of period and before the second sec

٠.

1. Khar'kovskiy veterinarnyy institut. (Blood as food or medicine) (Swine-Feeding and feeding stuffs)

KALASHNIK, I. A., PEREDERA, B. Ya. and RUSIMOV, A. F.

"Some notes to the A.A. Agayava's article 'Blood transfusion during the treatment of animals infected with theileriasis.'"

Veterinariya, Vol. 37, No. 4, 1960, p. 54

Kalashnik - Dr. Vet Sci.

Khei kou Vet. Sust.

KALASHNIK, Ivan Alekseyevich, doktor veterin.nauk; USACHEVA, I.G., red.; FEDOTOVA, A.F., tekhn.red.; ZUBRILINA, Z.P., tekhn.red.

[Tissue therapy in veterinary medicine] Tkanevaia terapiia v veterinarii. Moskva, Gos.izd-vo sel'khoz.lit-ry, 1960. 102 p.
(MIRA 13:6)

KALASHNIK, I.A., doktor veterinernykh nauk; PEREDERA, B.Ya., kand.veterinernykh nauk.

Remarks on A.A.Agaev's article "Hlood transfusion in treating animals with theileriasis." Veterinariia 37 no.4: 54 Ap'60.

(MIRA 16:6)

1. Khar'kovskiy veterinernyy institut.

(HLOOD—TRANSFUSION) (THEILERIASIS)

(AGAEV,A.A.)

KALASHNIK, I. K	, DOCENT	PA 193T81	
ARLEMONTALLY 2	successful in keratoconjunctivi dogs, paralyses and pareses of in legs of horses and dogs, needogs, and certain other disease to	"Tissue Therapy in Veterinary Surgery," Prof V. A. German, Dr Vet Sci, Docent I. K. Kalashnik, Khar'kov Vet Inst  "Veterinariya" Vol XXVIII, Mo 12, pp 41-45  "Veterinariya" Vol XXVIII, Mo 12, pp 41-45  "Veterinariya" Vol XXVIII, Mo 12, pp 41-45  "Thescribe technique of applying homogeneous or haterogeneous tissue preserved according to filatov at +2 to +4°, nutoclaved at 120°, and then implanted or injected in the form of an injected in the	

Anomalous Azbel-Kaner resonance effect in lead telluride.

A. Kobayasi (20 minutes).

Chemico-analytical methods of determination of micro-impurities in doped monocrystals of the type Aligvi. I. B. Mizetskaya, L. M. Kalashnik, O. P. Kulik, I. G. Chernyy.

Doping of cubic monocrystals of CdS in the process of their growth and some physical characteristics of the resulting samples.

N. I. Vitrikhovskiy, I. B. Mizetskaya.

Report presented at the 3rd National Conference on Semiconductor Compounds, Kishinev, 16-21 Sept 1963

# PYATNITSKIY, I.V.; KALASHNIK, L.M.

Determination of small amounts of molybdenum in zinc salts by its catalytic effect on the reaction of hydrogen peroxide with potassium iodide. Ukr.khim.zhur. 28 no.8:973-976 '62. (MIRA 15:11)

KALASHNIK, M., general-polkovnik

Arm every soldier with a communist world view. Komm. Vooruzh. Sil 46 no.20:15-24 0 '65. (MIRA 18:12)

l. Zamestitel' nachal'nika Glavnogo politicheskogo upravleniya Sovetskoy Armii i Voyenno-Morskogo flota.

APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R000620010019-2"

EN CADANA DE LA CARACTERIA DE LA CARACTERIA DE LA CARACTERÍA DE LA CA

# We should persistently try to combine our ideological propaganda in the Armed Forces with organizational work. Komm.Vooruzh.Sil 3 no.22:7-18 N '62. (MIRA 15:12) 1. Zamestitel' nachal'nika Glavnogo politicheskogo upravleniya Sovetskoy Armii i Voyenno-Morskogo Flota. (Russia-Armed forces-Political activity)

APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R000620010019-2"

and in the communication of the contribution o

KAIASHNIK, M., general-polkovnik

Increase the effectiveness of ideological work. Komm. Vooruzh. Sil
(MIRA 1812)
5 no.24:3-14 D '64.

1. Zamestitel' nachal'nika Glavnogo politicheskogo upravleniya
Sovetskoy Armii i Voyenno-Morskogo Flota.

KALASHNIK, M.Kh., general-leytenant, red.; LUKANIK, Ye.A., gvardii polkovnik, red.; MURAV'YEV, A.I., polkovnik, red.

[Sergeants and master sergeants of the Armed Forces of the U.S.S.R.; a training manual for political instruction with sergeants and master sergeants] Sermanty i starshing Vooruzhennykh Sil SSSR; uchebnoe posoble dlia politicheskikh zaniatii s serzhantami i starshinami. Moskva, Voenizdat, 1963. 412 p. (MIRA 1812)

1. Russia (1923- U.S.S.R.) Glavnoye politichaskoye upravleniye Sovetskoy Armii i Voyenno-Morskogo Flota.

APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R000620010019-2"

 Improvements at the Cherkassy factory. Ss N 57.	ikh. prom. 31 no	,11:61-62 (MIRA 11:1)	
1. Cherkasskiy rafinadnyy savod. (CherkassySugar inc	iustry)		
		:	

KATASHNIK. N. S.

"The Agrobiological Bases for the Time and Methods of Sowing Meadow Grasses Under the Irrigated Conditions of the Forest Steppe in the Ukrainian SSR." Cand Agr Sci, All-Union Sci Res Inst of Fodder imeni V. P. Vil'yams, Poltava, 1955. (KL, No 15, Apr 55)

SO: Sum. No. 704, 2 Nov 55 - Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (16).

GORDIYENKO, V.A., red.; KALASHNIK, E.S., red.; KIBASOV, P.T., kand. sel'khoz. nauk, red.; KOROYKO, P., red.; LATCHENKO, V.N., red.; LIBERSHTEYN, I.I., kand. sel'khoz. nauk, red.; LISUNOV, I.K., red.; LUPASHKU, M.F., kand. sel'khoz. nauk, red.; PISKUNENKO, I.I., kand. ekon. nauk, red.

[Brief work results for 1962] Kratkle itogi rabot za 1962 god. Kishinev, "Kartia moldoveniaske," 1963. 72 p. (MIRA 17:10)

1. Moldavskiy nauchno-issledovatel'sk v institut selektsii, semenovodstva i agrotekhniki polevykh kul'tur.

AUTHOR: Grishanov, N. (Engineer); Kalashnik, V. (Engineer); Emirnov, R. (Indicated in an aircraft air conditioner); Source: Grazhdanskaya aviatsiya, no. 7, 1965, 28  SOURCE: Grazhdanskaya aviatsiya, no. 7, 1965, 28  TOPIC TAGS: passenger aircraft, aircraft air conditioner, aircraft cabin equipment  ABSTRACT: A greatly improved air conditioning system has been developed for than- neling air directly into the passenger compartments of the AN-10 passenger sincraft, neling air directly into the passenger compartments of the AN-10 passenger sincraft, bypassing the panel ducts. The panel system is switched on only after a given bypassing the panel ducts. The panel system is switched on only after a given bypassing the panel ducts. The panel system has been developed from the compressors temperature is attained. In this system, hot compressed air from the compressors temperature is attained. In this system, hot compressed air from the compressors of all four engines passes through stopcocks, pressure limiters, return valves, and into the common wing duct. The air then moves to the cooling units consisting of into the common wing duct. The air then moves to the cooling units lead in the left into the common wing duct. The air then moves to the cooling units lead the left into the common wing duct.	L 55932-65 EWI(1)/EWG(v)/T-2 Pe=5 UR/0084/65/000/007/0028/0028 ACCESSION NR: AP5016684
SOURCE: Grazhdanskaya aviatsiya, no. 7, 1965, 28  TOPIC TAGS: passenger aircraft, aircraft air conditioner, aircraft cabin  TOPIC TAGS: passenger aircraft, aircraft air conditioner, aircraft cabin  ABSTRACT: A greatly improved air conditioning system has been developed for chan- neling air directly into the passenger compartments of the AN-10 massenger directly neling air directly into the passenger compartments of the AN-10 massenger directly neling air directly into the passenger compartments of the AN-10 massenger directly bypassing the panel ducts. The panel system is switched on only after a given bypassing the panel ducts. The panel system, hot compressed air from the compressors temperature is attained. In this system, hot compressed air from the compressors temperature is attained. In this system, hot compressed air from the compressors temperature is attained. In this system, hot compressed air from the compressors temperature is attained. In this system, hot compressed air from the compressors temperature is attained. In this system, hot compressed air from the compressors temperature is attained. In this system, hot compressed air from the compressors temperature is attained. The air then moves to the cooling units consisting of into the common wing duct. The air then moves to the cooling units located in the left	AUTHOR: Grishanov, N. (Engineer); Kalashnik, V. (Engineer); Smirnov, R. (Engineer);
ABSTRACT: A greatly improved air conditioning system has been developed for chan- ABSTRACT: A greatly improved air conditioning system has been developed for chan- neling air directly into the passenger compartments of the 4N-10 massenger directaft, neling air directly into the passenger compartments of the 4N-10 massenger directaft, neling air directly into the passenger compartments of the 4N-10 massenger directaft, neling air directly into the passenger compartments of the 4N-10 massenger directaft, neling air directly into the passenger compartments of the 4N-10 massenger directaft, neling air directly into the passenger compartments of the 4N-10 massenger directaft, neling air directly into the passenger compartments of the 4N-10 massenger directaft, neling air directly into the passenger compartments of the 4N-10 massenger directaft, neling air directly into the passenger compartments of the 4N-10 massenger directaft, neling air directly into the passenger compartments of the 4N-10 massenger directaft, neling air directly into the passenger compartments of the 4N-10 massenger directaft, neling air directly into the passenger compartments of the 4N-10 massenger directaft, neling air directly into the passenger compartments of the 4N-10 massenger directaft, neling air directly into the passenger compartments of the 4N-10 massenger directaft, neling air directly into the passenger compartments of the 4N-10 massenger directaft, neling air directly into the passenger compartments of the 4N-10 massenger directaft, neling air directly into the passenger compartments of the 4N-10 massenger directaft, neling air directly into the passenger directaft, neling air directly into the passenger compartments of the 4N-10 massenger directaft, neling air directly into the passenger directaft, neling air directly into the passenger directaft, neling air directly into the passenger directaft, neling air directaft, ne	Crarbdanskaya aviatsiya, no. 7, 1965, 28
a radiator and two simultaneous from these units, the air passes along it of the undercarriage. From these units, the air passenger compartments, and to an into the cockpit, to the panel jucts of the three passenger compartments. Femperature into the cockpit, to the panel jucts of the upper portion of the compartments. Temperature in the compartments is maintained by mixing hot air into the basic cooled-air in the compartments is maintained by mixing hot air into the basic cooled-air in the compartments is maintained by mixing hot air into the basic cooled-air in the compartments is maintained by mixing hot air into the basic cooled-air in the compartments.	ABSTRACT: A greatly improved air conditioning system has been developed four chan- neling air directly into the passenger compartments of the AN-10 massenger directly neling air directly into the passenger compartments of the AN-10 massenger directly neling air directly into the passenger compartments of the AN-10 massenger directly neling air directly into the passenger compartments of the compressors bypassing the panel ducts. The panel system is switched on only after a given bypassing the panel ducts. The panel system is switched on only after a given temperature is attained. In this system, hot compressed air from the compartment of all four engines passes through stopcocks, pressure limiters, enture values, and into the common wing duct. The air then moves to the cooling units located in the left a radiator and two simultaneously operating turbocooling units located in the left a radiator and two simultaneously operating turbocooling units located in the left a radiator and two simultaneously operating turbocooling units located in the left a radiator and two simultaneously operating turbocooling units located in the left a radiator and two simultaneously operating turbocooling units located in the left a radiator and two simultaneously operating turbocooling units located in the left a radiator and two simultaneously operating turbocooling units located in the left a radiator and two simultaneously operating turbocooling units located in the left a radiator and two simultaneously operating turbocooling units located in the left a radiator and two simultaneously operating turbocooling units located in the left a radiator and two simultaneously operating turbocooling units located in the left a radiator and two simultaneously operating turbocooling units located in the left a radiator and two simultaneously operating turbocooling units located in the left a radiator and two simultaneously operating turbocooling units located in the left a radiator and two simultaneously operating turbocooling units located

L 55932-65 ACCESSION NR: AP5016684 stream. Both streams, entering the distribution duct, are negulated by separate stopcocks. In flight, temperature is controlled by such automatic rigulators as the RTA-16-9. In the new system the temperature of each compartment is controlled separately. In addition to the common mir conditioning system, there is an individual electric fan installed at each row of seats. Air prenaure is maintained by three automatic regulators. To an altitude of 5240 m, pressure is maintained at a constant 760 mm Hg; at a greater altitude, it is kept at C.5 kg/cm2. In addition to the main regulators, there are safety valves. ASSOCIATION: none SUB CODE: SUBMITTED: OKCL: NO REF SOV: 000 OTHER:

APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R000620010019-2"

KALASHNIK, VA. Lio

Critical review of certain scientific works of the Serbskii's Institute of Criminal Psychiatry, Newropat, psikhiat., Konkva 19:3, Kay-June 50. p. 74-6

CLUL 19, 5, Nov., 1950

Name: KALASHNIK, Yakov Mikhaylovich

Dissertation: Medical Measures with respect to the

Mentally Ill who have committed Actions

Dangerous to the Public

Degree: Doc Med Sc1

Affiliation: Gentral Sci-Res Inst of Forensic Pay-

chiatry imeni Serbskiy, Min Health USER

Defense Date, Place: 14 Feb 56, Council of Central Inst for

the Advanced Training of Physicians

Certification Date: 12 Jan 57

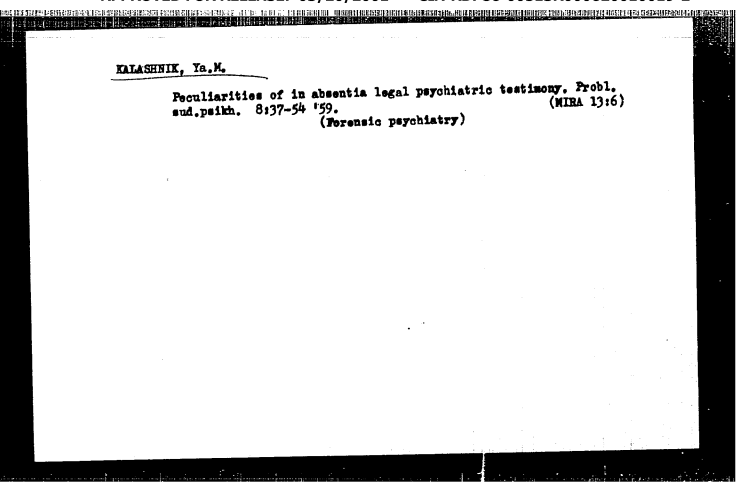
Source: BMVO 7/57

KALASHNIK, Ya.M., stershiy nauchnyy sotrudnik

Obligatory therapy for mental patients who have committed criminal acts. Probl.sud.psikh. 7:73-96 '57.

(MIRA 10:11)

(INSAME, CRIMINAL AND DANGEROUS)



	RALABAN	IK, Ya.M.					A vita	1 15 -			
	•	Measures socially 9:58-72	dangerou	is of the	he public of mental	healt i pati	in system lents. F	in problem	sud.psiki	g h. A 15:2)	
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(3	insane,	Criminal	and d	iangerou	)			1 2 4
	:							il.			
								1.			
								4.1			
			1								
								74			
				$(-1,-1)^{2}\cdot \lambda^{2}$							
						11.		1	1		
		- 1 · · ·									
1.											
						40					
	1.					. · · .					
						at E					
· · · · · · · · · · · · · · · · · · ·								1			
	4							d'			
								di di			

BUNEYEV, A.N., prof., red.; KALASHNIK, Ya.M., starshiy nauchnyy sotr., red.; LUNTS, D.R., starshiy nauchnyy sotr.; LOKHOV, N.A., red.; KOSAREVA, Ye.N., tekhn. red.

[Problems in forensic psychiatric expertise]Voprosy sudebnopsikhiatricheskoi ekspertizy; metodicheskie stat'i i instruktivnye materialy. Pod red. A.N.Buneeva, IA.M.Kalashnika, D.R.Luntsa. Moskva, Gosiurizdat, 1955. 178 p. (MIRA 15:12)

1. Moscow. TSentral'nyy nauchno-issledovatel'skiy institut sudebnoy psikhiatrii.

(FORENSIC PSYCHIATRI)

APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R000620010019-2"

KALA	SHNIK, Ya.M.						
ŕ	Some principles Prak.sudebnopsi (ALGO	for the diagn kh.ekspert. no HOLISM) (FO	osis of pathol 44:50-57 '61. RENSIC PSYCHIA	Logical ATRY)	drunkenness (MIRA	16:2)	
<b>f.</b>							
					:	:	
		1					

A CONTRACTOR OF THE PARTY OF TH	VIK, Ya.M.						1	!	
	Alcoholic psikh. no	intoxicat 12:25-32 (ALCOHO	tion and its 1 '62'. OLISM AND CRIM	egal evaluat E) (FOREN	ion. ISIC PS	Probl. (MIRA YCHIA)	sud. 16:4 RY)	) )	
							1		
							]	2	
						1	- 4		
	,						1		
									1
٦,							•		
					***		•		
	•								
						:	· · · · · · · · · · · · · · · · · · ·		
					•		•		

KALASHNIK, Ya.M.; GORDOVA, T.N.

Third Symposium on Forensic Psychiatry in Berlin (German Democratic Republic). Sud.-med. ekspert. 8 no.2:58-60 Ap-Je '65. (MIRA 18:8)

1. TSentral'nyy nauchno-issledovatel'skiy institut sudebnoy psikhiatrii imeni Serbskogo (dir.- dotsent G.V. Morozov), Moskva.

KALASHNIKOV, A.

AID P - 2444

Subject

: USSR/Aeronautics

Card 1/1

Pub. 135 - 10/19

Author

Kalashnikov, A., Lt. Col. Eng.

Title

Servicing an automatic pilot

Periodical:

Vest. vozd. flota, 8, 59-63, Ag 1955

Abstract

The author gives a detailed description of checking and maintenance procedures for the automatic pilot. He describes a servicing stand and its various components, and gives some data on the time of checking. Photo .

Institution:

None

Submitted:

No date

APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R000620010019-2"

\$/264/62/000/008/001/002 1006/1242

AUTHORS:

Kalashnikov, A., Ugarov, A.

TITIE:

Automatic device for counteraction of oscillations in

yav

PERIODICAL:

Referativnyy zhurnal, Vosdushnyy transport, svodnyy tom, no. 8, 1962, 19, abstract 8A154. "Aviats iya i kosmonavtika" [formerly "Vestn. vozd. flota"] no. 1, 1962,

52-55

TEXT: In order to facilitate the flight of an airplane at high altitude, an automatic device can be installed in the rudder control statem to counteract yaw oscillations. The device decreases the oscillations relative to the vertical axis or along the trajectory, and produces a steering moment during latteral oscillations of the aircraft. The design of the automatic device and the essential diagrams of its components are given.

[Abstracter's note: Complete translation.]

Card 1/1

MURZIN, T., prepodavatel' (Zernograd); KALASHICKOV, A., prepodavatel' Homemade visual aids. Za rul. 21 no.4:28 Ap '63. (MIRA 16:5) 1. Novooskol'skiy avtomotoklub Dobrovol'nogo obshchestva sodeystviya armii, aviatsii i flotu, Belgorodskoy obl. (for Kalashnikov).

(Automobile drivers—Education and training)

APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R000620010019-2"

KALASHNIKOV, A. (g. Astrakhan')

The propaganda car arrived on a collective farm. Sov. profactury
18 no.3:10 f '62.

(Astrakhan Province-Farm mechanization)

(Astrakhan Province-Farm mechanization)

KALASHNIKOV, A., inzh.-podpolkovnik
Innovators. Av.i kosm. 46 no.l:30-34 Ja '64. (MIRA 17:3)

KALASHNIKOV, A., inzh.-podpolkovnik; NOS, N., gvardii starshiy tekhnik-leytenant; AFANAS YEV, G., inzh.-mayor Quests and finds. Av. i kosm. 46 no.3:58-63 Mr 164. (MIRA 17:3)

APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R000620010019-2"

		EWP(k)/EWP(h	COMPAN CO.		1 1 1		
R: Kalash			SOUNCE CODE:	UR/0209/66	/000/003/008	6/008	
	nikov, A. (I	ngineer, Lie	utenant colon	(e1)		. 14	
none						2	
For che	cking automa	tic equipmen					
: Aviats	lya i koamon	avtika, no.	۱۴ 3, 1966, 86				
TAGS: par	achute test	equipment	Ino charle a				
CT: A testivation of inside a cent on the cetween me with an a	t unit design of "KPA" and a design outside. The course of	mated "UKPA" matic paraci PV-53L" elec he electric 1 on the rip 0.01 sec ov	has been but ute criggers. tric stopwatch stopwatch is cord and the er a pressure	All of it h with a w used for m activation	e components iring diagra easuring the	are m of the time	
			ent is 21 kg.			[SA]	
la.						1/2	
Tam							
	For checking and the control of the	For checking automa  Aviatsiya 1 kosmona  TAGS: parachute test  CT: A test unit design tivation of "KPA" automate a box and a design to the outside. To between mechanical pull with an accuracy of a pulpment can be easily vices. Total weight of the control of th	For checking automatic equipment: Aviatsiya 1 kosmonavtika, no.  TAGS: parachute test equipment,  CT: A test unit designated "UKPA" fuvoratic parached inside a box and a "PV-531" elected ent on the outside. The electric between mechanical pull on the rip with an accuracy of *0.01 sec ov quipment can be easily adapted for vices. Total weight of the equipment:  DE: 14, 01/ SUBM DATE: none/	For checking automatic equipment  Aviatsiya i koamonavtika, no. 3, 1966, 86  TAGS: parachute test equipment, time check equipment.  CT: A test unit designated "UKPA" has been but divided a box and a "PV-53L" electric stopwatch is between mechanical pull on the ripcord and the with an accuracy of 10.01 sec over a pressure quipment can be easily adapted for checking of vices. Total weight of the equipment is 21 kg.  DE: 14, 01/ SUBM DATE: none/	For checking automatic equipment  Aviatsiya 1 kosmonavtika, no. 3, 1966, 86  TAGS: parachute test equipment, time check equipment  CT: A test unit designated "UKPA" has been built to perform the control of "KPA" Automatic parachute triggers. All of its ent on the outside. The electric stopwatch with a weather mechanical pull on the ripcord and the activation with an accuracy of *0.01 sec over a pressure range from uipment can be easily adapted for checking other types of the equipment is 21 kg.  DE: 14, 01/ SUBM DATE: none/	For checking automatic equipment  Aviatsiya 1 kosmonavtika, no. 3, 1966, 86  TAGS: parachute test equipment, time check equipment  CT: A test unit designated "UKPA" has been built to perform time chec tivation of "KPA" automatic parachute criggers. All of its components of inside a box and a "PV-51" electric stopwatch with a wiring diagrament on the outside. The electric stopwatch is used for measuring the between mechanical pull on the ripcord and the activation of the automatic than accuracy of *0.01 sec over a pressure range from 0 to 1.09 kg with an accuracy of the equipment can be easily adapted for checking other types of automatic trices. Total weight of the equipment is 21 kg.	For checking automatic equipment  Aviatsiya 1 koamonavtika, no. 3, 1966, 86  TAGS: parachute test equipment, time check equipment  CT: A test unit designated "UKPA" has been built to perform time checks on tivation of "KPA" automatic parachute triggers. All of its components are disside a box and a (PV-53L" electric stopwatch with a wiring diagram of the ent on the outside. The electric stopwatch is used for measuring the time between mechanical pull on the ripcord and the activation of the automatic with an accuracy of *0.01 sec over a pressure range from 0 to 1.09 kg/cm², rices. Total weight of the equipment is 21 kg.  E: 14, 01/ SUBM DATE: none/

ACC NR: AP7006114

SOURCE CODE: UR/0209/67/000/001/0040/0041

AUTHOR: Kalashnikov, A. (Engineer; Lieutenant colonel)

ORG: none

TITLE: For testing autopilots [Autopilot-component test panel]

SOURCE: Aviatsiya i kosmonavtika, no. 1, 1967, 40-41

TOPIC TAGS: aircraft autopilot; aircraft automatic pilot, electronic test equipment,

ABSTRACT: The author describes the KPA-155 test instrument, which is designed for in-place testing and aligning of the AP-155 autopilot and its components; the instrument can also be used for testing of the KAP-2 autopilot. It consists of a test panel for checking PPI-155 parts (see Fig. 1), one for testing PPA-155 components (see Fig. 2), and two carrying cases with

Card

UDC: none

ZOLOTAREV, V.I.; AVSENEV, Yu.M.; KAPRANOV, I.A.; KISVYANTSKV, L.A.; PEKSHEV, Yu.A.; SHVETSOV, W.I.; TELEGIN, Ya.I.; POTAPOV, V.I.; KISVYANTSKV, L.A.; SHVETSOV, A.A.; HETHUSOV, A.A.; SENIN, V.P.; HAKSINOVA, A.P.; NIKOLAYENKO, Zh.I.; VOLKOV, N.V.; KALASHNIKOV, A.A.; PLAKSIE, S.V.; POPOV, N.M.; KARSHINOV, L.N.; YAKIMOVA, T.A.; BASHKANIKHIN, I.K.; KETKOVICH, A.Ya.; SHALASHOV, V.P.; VORONKOV, F.N.; VEKSHIN, G.K.; CHISTYAKOV, N.A.; IVANOV, N.I., red.; SLAIKOVSKIY, M.I., red.; LEPNIKOVA, Ye., red.; MOSKVINA, R., tekhn.red.

[Development of the economy of the people's democracies; a survey for 1957] Razvitie ekonomiki stran narodnoi demokratii; obzor za 1957 g. Pod red.N.I.Ivanova i dr. Moskva, Isd-vo sotsial'ne-ekon. lit-ry, 1958. 610 p. (MIRA 12:2)

1. Moscow. Nauchne-issledovat. ken "yunkturnyy institut.
(People's democracies) (Ecenomic conditions)

"APPKUVED FUK KELEASLI VS/2V/2V/2V2

SEEDISTRIBERING BERNER BERNE BUY-KONG-CHYNG, ekonomist; ZELENTSOV, V.A., kand.ekonom.nauk [translator]; KALASHNIKOV, A.A. [translator]; NIKULIN, N.I. [translator]; LEPNI-KOVA, Ye., red.; CHEPELEVA, O., tekhn.red. [Northern Vietnam on the path to building socialism] Severnyi V'etnam na puti postroeniia sotsialisma. Moskva, Isd-vo sotsial'noekon.lit-ry, 1959, 175 p.
(Vietnam, North-Economic conditions) (MIRA 13:4)

> CIA-RDP86-00513R000620010019-2" **APPROVED FOR RELEASE: 03/20/2001**

KALASHMIKOV, A. A.; KCCAH, A. YA.; KARLSEM, G. C.

Collective Farms

Utilization of horses on collective farms Konevodstvo 22 No. 2, 1952

9. Monthly List of Russian Accessions, Library of Congress, June 1953, Uncl.

1. KALASHNIKOV, A.A.: 2. USSR (600) 4. Horses 7. Improving the use of horses on collective farms, Konevodstvo 23 no. 5, 1953.	2. USSR (600) 4. Horses 7. Improving the use of horses on collective farms, Konevodstvo 23 no. 5, 1953.			
4. Horses 7. Improving the use of horses on collective farms, Konevodstvo 23 no. 5, 1953.	4. Horses 7. Improving the use of horses on collective farms, Konevodstvo 23 no. 5, 1953.		1.	KALASHNIKOV, A.A.:
7. Improving the use of horses on collective farms, Konevodstvo 23 no. 5, 1953.	7. Improving the use of horses on collective farms, Konevodstvo 23 no. 5, 1953.		2.	USSR (600)
			4.	Horses
9. Monthly List of Russian Accessions, Library of Congress, APRIL 1953, Uncl.	9. Monthly List of Russian Accessions, Library of Congress, APRIL 1953, Uncl.	ř.	7.	Improving the use of horses on collective far is, Konevodstvo 23 no. 5, 1953.
9. Monthly List of Russian Accessions, Library of Congress, APRIL 1953, Uncl.	9. Monthly List of Russian Accessions, Library of Congress, APRIL 1953, Uncl.			
9. Monthly List of Russian Accessions, Library of Congress, APRIL 1953, Uncl.	9. Monthly List of Russian Accessions, Library of Congress, APRIL 1953, Uncl.			
9. Monthly List of Russian Accessions, Library of Congress, APRIL 1953, Uncl.	9. Monthly List of Russian Accessions, Library of Congress, APRIL 1953, Uncl.			. 사고 보통 그는 사고 있는 사고 있는 사고 있는 사고 있는 사고 있는 사고 있는 사고를 받는 것을 하는 사고 있는 지원을 하고 함께 하는 
9. Monthly List of Russian Accessions, Library of Congress, APRIL 1953, Uncl.	9. Monthly List of Russian Accessions, Library of Congress, APRIL 1953, Uncl.			
9. Monthly List of Russian Accessions, Library of Congress, APRIL 1953, Uncl.	9. Monthly List of Russian Accessions, Library of Congress, APRIL 1953, Uncl.			
9. Monthly List of Russian Accessions, Library of Congress, APRIL 1953, Uncl.	9. Monthly List of Russian Accessions, Library of Congress, APRIL 1953, Uncl.		•	
9. Monthly List of Russian Accessions, Library of Congress, APRIL 1953, Uncl.	9. Monthly List of Russian Accessions, Library of Congress, APRIL 1953, Uncl.		<u>.</u> %	
9. Monthly List of Russian Accessions, Library of Congress, APRIL 1953, Uncl.	9. Monthly List of Russian Accessions, Library of Congress, APRIL 1953, Uncl.			
9. Monthly List of Russian Accessions, Library of Congress, APRIL 1953, Uncl.	9. Monthly List of Russian Accessions, Library of Congress, APRIL 1953, Uncl.			
		٠,	9.	Monthly List of Russian Accessions, Library of Congress, APRIL 1953, Uncl.

SOURCE CODE: UR/0213/65/005/006/0954/0958 GW EWT(1) L 21208-66 AP6011942 ACC NR: Istoshin, Yu. V.; Kalashnikov, A. A. AUTHOR: ORG: Gentral Institute of Forecasts (Tsentral nyy institut prognozov); Far Eastern Hydrometeorological Scientific Research Institute (Dal nevostochnyy nauchnoissledovatel skiy gidrometeorologicheskiy institut) TITLE: Cromwell current in the western part of the Pacific Ocean SOURCE: Okeanologiya, v. 5, no. 6, 1965, 954-958 TOPIC TAGS: ocean current, hydrometeorology, oceanography ABSTRACT: Data on the Cromwell Current obtained by American and Soviet expeditions are compared. All data confirm that there is a deepening of the upper and lower boundaries of the Cromwell Current and its axis in an east to west direction. This article gives a particularly detailed analysis of recent Soviet observations of the current at the 180th meridian, where three buoys were set out at 60-mile intervals. It was expected that the results would be similar to data obtained in carlier years at 154°W and 170°E, but in actuality it was found that at all three buoys there was a movement of water in an ESE direction. A migration of the boundaries of the current was detected, which casts doubt on the idea that the current has unusual stability and a constant symmetry relative to the equator. Apparently at times, under the influence of hydrometeorological factors, there can be a meandering of 551.465.52+551.465.53(265

			- 11	1.1	 	
[: [: [: [: [: ] ] ] [: [: ] ] [: [: ] ] [: [: ] ] [: [: ] ] [: [: ] ] [: [: ] ] [: [: ] ] [: [: ] ] [: [: ] [ [: [: ] ] [: [: ] ] [: [: ] ] [: [: ] ] [: [: ] ] [: [: ] ] [: [: ] ] [: [: ] ] [: [: ] ] [: [: ] ] [: [: ] ]						
در <sup>ن)</sup> Card 2/2						

USSR / Farm Animals, Cattle

Q-2

Abs Jour: Ref Zhur-Biol., No 2, 1958, 7155

Author : A. Kalashnikov, N. Sorokina, A. Kalashnikova

Inst : Not given

Title : Silage in the Rations of Dairy Cows

Orig Pub: Molochn. i myasnoye zhivotnovodstvo, 1957, No 5,

23-28

Abstract: No abstract.

Card 1/1

8

USSR/Farm Animals. Small Horned Cattle

Q-3

Abs Jour : Rof Zhur - Biol., No 11, 1958, No 49993

Muthor :\_Kalashnikov A.

Inst

Titho

: Fooding of Large Hornod Cattle in Czechoslovakia

Orig Pub: Holochn. i myrsnoye zhivotnovodstvo, 1957, No 6, 57-61

Abstract : No obstract

Card : 1/1

26

APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R000620010019-2"

dika a Kabuli Baranda kiri mading malah di kabang manang manang malah di Kabuli di Kabuli di Kabuli di Kabuli d

ZCLOTAREV, V.I.; PERSHEV, Yu.A.; LENSKIY, B.V.; AVSENEV, Yu.M.; KISVIAHTSEV, L.A.; SHVETSOV, N.I.; TELEGIN, Ya.I.; SYKOV, A.A.; SENIN, V.P.; NETHUSOV, A.A.; GAVRILOV, V.V.; NIKOLAYENKO, Zh.I.; VOLKOV, N.V.; KALASHNIKOV, A.A.; PLAKSIN, S.V.; POPOV, N.N.; KARSHINOV, L.N.; YAKIMOVA, T.A.; SHALASHOV, V.P.; KOSONOGOV, L.A.; PUSENKOV, N.N.; LEPNIKOVA, Ye., red.; MOSKVINA, R., tekhn.red.

[Economic development in the people's democracies; survey for 1958] Razvitie ekonomiki stran narodnoi demokratii; obzor za 1958 g. Pod red.M.I.Sladkovskogo i dr. Moskva, Izd-vo sotsial'no-ekon,lit-ry, 1959. 358 p. (MIRA 13:7)

1. Moscow. Nauchno-issledovatel skiy kon yunkturnyy institut. (Communist countries--Economic conditions)

SHCHEGLYAYEV, A.V.; SMEL'NITSKIY, S.G.; KALASHNIKOV, A.A.

Study of the pickup of boiler-turbine blocks. Trudy MEI no.47:
145-157 '63. (MIRA 17:1)

SHCHEGLYAYEV, A.V.; SMEL'NITSKIY, S.G., kand.tekhn.nauk; SUTORSHINA, T.N., inzh.; KALASHNIKOV, A.A., inzh.

Problems of the use of discharge systems in boiler-turbine units. Teploenergetika 12 no.1:2-9 Ja 165.

1. Moskovskiy energeticheskiy institut. 2. Chlen-korrespondent AN SSSR (for Shcheglyayev).

ISTOSHIN, Yu.V.; KALASHNIKOV, A.A.

The Cromwell Current in the western part of the Pacific Ocean.

Okeanologiia 5 no.6:954-958 '65. (MIRA 19:1)

1. TSentral'nyy institut prognozov i Dal'nevostochnyy nauchnoissledovatel'skiy gidrometeorologicheskiy institut. Submitted December 3, 1964.

1	WATA	SHNIKOV	
1.	WITH	PANTVAA	· A · L ·

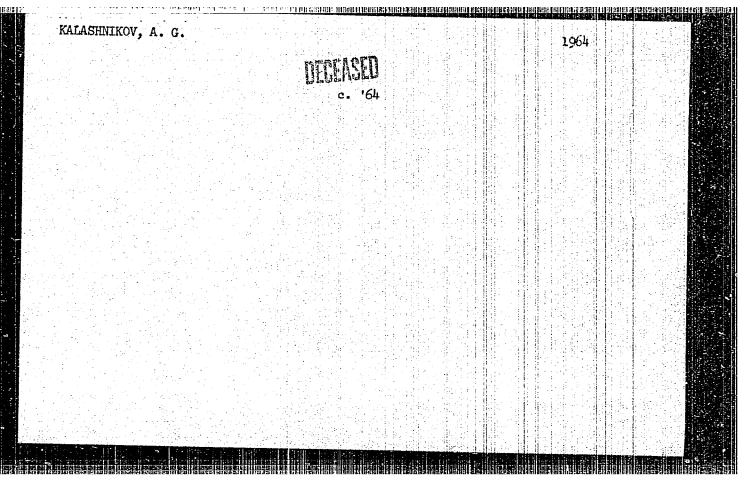
- 2. USSR (600)
- 4. Wheat
- 7. Influence of shelterbelts on soil moisture and yield of winter wheat, Agrobiologiia, No. 6, 1952.

9. Monthly List of Russian Accessions, Library of Congress, April, 1953, Uncl.

Monthly List of Russian Accessions, Library of Congress, August 1952. Unclassified.

, KALAShnik	6 U AAF	
		7
C	7.3-274  Kalashnikov, A. F., Polozhitel'nor villenie lesnykh polos na vlazhnosti pi chernosamor v leptyf period goda. [Favorable influence of front lessings.]	588.6 <sub>5</sub> .511.519.5
	No. 6:74-82, June 1955. 3 figs., 6 tables, 5 refs. DEC.—The chingle	no hundles of
	forest strip, variation in reserve of soil moisture in the soil of fields principal	Cribist Data Llya tqurow
	given on the effect of ten-row forest strips on yield of winter wheat strips is anuly an oil moisture in fields within forest strips is anuly an oil moisture.	e tefalfaljaliji and lasji are
	Mealings: 1. Forest strip effects 2. Soil projective moisture reserve and y Caucasus, U.S.S.R.—1.L.D.	ickl, Shvjer 4. Nurderu

"APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R000620010019-2



GODUNOV, Yuriy Nikolayevich; CRACHEV, Aleksey Gavrilovich; KALASHNIKOV, Anatoliy Fedorovich; KOLESNIKOV, Aleksandr Sergeyevich; DEVOCHKIN; H.I.; red.

[The greenbelt; practices in the establishment of park forest plantations and orchards around Volgograd] Zelence kol'tso; opyt sozdaniia lesoparkovykh nasazhdenii i sadov vokrug Volgograda. Volgograd, Nizhne-Volzhskoe knizhnoe izd-vo, 1964. 100 p. (MIRA 18:3)